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## What is claimed is:

A method for managing a marketing campaign, comprising:

Providing a data mining engine capable of being trained with training data and capable thereafter of performing inference relative to the training data and on future (new) data;

Providing a user database defining the observed characteristics of each one of a set of users, the characteristics comprising at least one of: (a) at least one of the user's attributes, (b) at least one of the user's preferences;

training the data mining engine with a set of training data comprising the user data base;

inputting to the data mining engine a predetermined characteristic pertaining to the marketing campaign and, in response thereto, obtaining from the data mining engine a subset of the users in the data base having the highest correlation to the characteristic.

- 2. The method of Claim 1 wherein inputting comprises inputting a predetermined set of characteristics pertaining to the marketing campaign.
- The method of Claim 2 wherein the predetermined set of characteristics
   comprise a predetermined set of user attributes.
  - 4. The method of Claim 3 wherein the predetermined set of uses attributes

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cycle.

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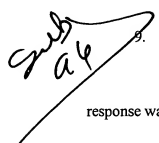
constitute user attributes likely to pertain to a product to which the marketing campaign is directed.

5. The method of Claim 4 further comprising:

determining in the data mining engine a set of prevalent attributes of the subset of users;

defining a target data base of users and determining in the data mining engine a target subset of users in the target data base statistically correlated to the set of prevalent attributes.

- 6. The method of Claim 5 wherein the target data base comprises the user data base with which the data mining engine has been trained.
- 7. The method of Claim 5 wherein the target data base comprises an additional data base not included in the user data base, the additional data base defining characteristics of a set of new users.
  - 8. The method of Claim 5 further comprising:
    conducting a marketing campaign cycle directed at the target subset of users;
    observing responses of the target subset of users to the marketing campaign



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The method of Claim 8 further comprising:

forming a focused group of the target subset of users whose observed response was a particular type of response;

determining, in the data mining engine, a group of prevalent characteristics of the focused group of users;

defining a data base to be mined and determining, in the data mining engine, a new set of users in the data base to be mined whose characteristics are statistically correlated with the group of prevalent characteristics.

- 10. The method of Claim 9 wherein the data base to be mined comprises the user data base with which the data mining engine was trained.
- 11. The method of Claim 9 wherein the data base to be mined comprises the target data base of users.
- 12. The method of Claim 9 wherein the data base to be mined comprises a new data base not included in either the user data base nor in the target user data base.

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The method of Claim 9 further comprising:

directing a subsequent marketing campaign cycle to the new set of users.

14. The method of Claim 1 wherein the predetermined characteristic comprises

one of: (a) a user attribute, (b) a user preference.

The method of Claim 14 wherein the user preference corresponds to a prior purchase of a product which is a subject of the marketing campaign.

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The method of Claim 1 further comprising:

determining, in the data mining engine, a complete set of statistically

prevalent user attributes of the subset of users;

for any member of the subset of users having certain attributes which are undetermined in the user data base, filling in the certain undetermined attributes with the corresponding ones of the complete set of statistically prevalent user attributes of the subset of users.

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The method of Claim 5 further comprising:

for any member of the target subset of users having certain attributes which are undetermined, filling in the certain undetermined attributes with the corresponding ones of the set of prevalent user attributes of the subset of users.

18. The method of Claim 1 wherein obtaining from the data mining engine a

20 subset of the users in the data base having the highest correlation to the characteristic comprises:

clustering the user data base into different segments of users distinguished

by different states of a variable;

determining which of the segments has the highest statistical correlation to the characteristic.

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The method of Claim 18 wherein clustering comprises:

providing with a visualization tool a tabulation of characteristics of each

Juster with the probability of each characteristic in the cluster;

labeling each cluster with a statistically predominant characteristic thereof in accordance with the tabulation.

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The method of Claim 19 wherein the statistically predominant characteristic of each cluster distinguishes the cluster from the other clusters.

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user data base;

A method of personalizing marketing resources, comprising:

providing a data mining engine capable of being trained with training data

and capable thereafter of performing inferencing relative to the training data;

providing a user data base correlating observed characteristics of each one of a set of users with a set of adaptable marketing features, the characteristics comprising at least one of: (a) at least one of the user's attributes, (b) at least one of the user's preferences;

training the data mining engine with a set of training data comprising the

inputting to the data mining engine a set of user attributes of one of: (a) a

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particular user, (b) a particular group of users, and, in response thereto, obtaining from the data mining engine a subset of the adaptable marketing features having the highest correlation to the set of user attributes.

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The method of Claim 21 further comprising:

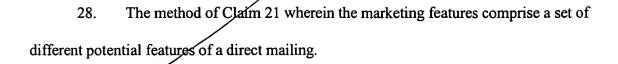
constructing a presentation to be directed to the particular user or group of users comprising marketing features contained within the subset of marketing features.

- 23. The method of Claim 21 wherein the marketing features comprise a set of different advertisements.
- 24. The method of Claim 23 wherein the marketing features comprise a set of different products which can be marketed at a common site.
- 25. The method of Claim 21 wherein the marketing features comprise a set of different potential features of a storefront.
- 26. The method of Claim 21 wherein the marketing features comprise a set of different potential features of a catalog.

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27. The method of Claim 21 wherein the marketing features comprise a set of different potential features of a shopping experience.

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29. The method of Claim 21 wherein the marketing features comprise a set of different potential features of a promotion.

30. The method of Claim 21 wherein:

the data mining engine clusters the users in the data base into segments of users with similar characteristics;

in response to the input, the data mining engine determines which of the segments has characteristics statistically correlated with the set of user attributes; and the subset of marketing features is determined based upon the preferences of the segments statistically correlated to the set of user attributes.

31. A method of controlling the marketing resources of a site having a real-time user interface during a visit to the site by a particular user, comprising:

providing a data mining engine capable of being trained with training data and capable thereafter of performing inferencing relative to the training data;

providing a user data base correlating observed characteristics of each one of a set of users with a set of adaptable marketing features, the characteristics comprising at least one of: (a) user attributes, (b) user preferences;

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user data base;

inputting to the data mining engine a set of user attributes of the particular user and, in response thereto, obtaining from the data mining engine a subset of the adaptable marketing features having the highest correlation to the set of user attributes.

The method of Claim 31 further comprising:

constructing a presentation to be directed to the particular user comprising marketing features contained within the subset of marketing features.

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The method of Claim 31 wherein the marketing features comprise a set of 33. different advertisements.

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The method of Claim 33 wherein the marketing features comprise a set of different products which can be marketed at a common site.

35. The method of Claim 31 wherein the marketing features comprise a set of different potential features of a storefront.

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36. The method of Claim 31 wherein the marketing features comprise a set of different potential features of a catalog.

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- 37. The method of Claim 31 wherein the marketing features comprise a set of different potential features of a shopping experience.
- 38. The method of Claim 31 wherein the marketing features comprise a set of different potential features of a direct mailing.
  - 39. The method of Claim 31 wherein the marketing features comprise a set of different potential features of a promotion.
    - 40. The method of Claim 31 wherein:

the data mining engine clusters the users in the data base into segments of users with similar characteristics;

in response to the input, the data mining engine determines which of the segments has characteristics statistically correlated with the set of user attributes; and the subset of marketing features is determined based upon the preferences of the segments statistically correlated to the set of user attributes.

- 1 The method of Claim 1 wherein inputting is preceded by determining the attributes of the particular user.
- 42. The method of Claim 41 wherein the particular user is a member of the user data base, and wherein determining comprises:

classifying the users/in the user data base; inputting the identity of the particular user to the inferencing engine.

43. The method of Claim 41 wherein the particular user is a member of the user database, and wherein determining comprises:

clustering the users in the user data base into different segments of users having similar characteristics relative to responses to different ones of the marketing features;

inputting the identity of the particular user to the inferencing engine.

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The method of Claim 41, wherein determining comprises:

clustering the users in the user data base into different segments of users

having similar characteristics relative to responses to different ones of the marketing

features;

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observing characteristics of the particular user through the real-time user

interface of the site;

assigning the particular user to at least one of the segments based upon the

characteristics observed through the interface.

The method of Claim 44 wherein some characteristics of the particular user

are not observed through the interface, but have been previously determined by clustering

for the segment to which the partiqular user is assigned, whereby the characteristics not

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observed through the interface are filled in upon assignment of the particular user to a segment.

46. The method of Claim 32 further comprising:

observing through the interface responses of the user to the presentation.

The method of Claim 46 further comprising:

comparing a distribution of the observed responses across the marketing features of the presentation to corresponding distributions in different ones of the segments so as to detect any errors in the assignment of the particular user to a segment;

correcting the assignment of the user to a different segment in response to the detection of an error.

The method of Claim 47 further comprising: based upon the corrected assignment of the user to a new segment, obtaining from the data mining engine a subset of the adaptable marketing features having the highest correlation to the set of user attributes.

- 49. The method of Claim 48 further comprising modifying the presentation based upon the latest subset of marketing features obtained from the data mining engine, whereby to increase the likelihood of a favorable response by the user.
  - 50. The method of Claim 49 further comprising adding the user and an

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identification of the user's assigned segment to the user data base.

. A marketing management system, comprising:

a data warehouse storing a user data base correlating individual users with observed characteristics comprising at least one of user attributes and user preferences and with observed responses to a set of marketing features;

a profiler comprising a data mining engine constructed with training data comprising the user data base;

a personalization system for tagging individual users with labels from which user characteristics may be inferred; and

a personalized application component responsive to the profiler and to the personalization system and which correlates a user with a subset of the marketing features based upon the user's characteristics.

52. The marketing management system of Claim 51 wherein the subset of marketing features corresponds to a maximum probability of a favorable response by the user in accordance with the training data.

53. The marketing management system of Claim 51 wherein the personalized application component comprises:

a real-time user interface with the user;

a feedback component for capturing observed responses of the user through

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the interface and feeding them to the data warehouse for processing by the data mining engine of the profiler.

A marketing management system, comprising:

a data warehouse storing a user data base correlating individual users with observed characteristics comprising at least one of user attributes and user preferences;

a profiler comprising a data mining engine constructed with training data comprising the user data base;

a personalization system for tagging individual users with labels from which user characteristics may be inferred; and

a marketing management console responsive to the profiler and to the personalization system and which correlates a set of user characteristics identified for a marketing campaign with a subset of the users in the user data base.

55. The marketing management system of Claim 51 wherein the subset of users corresponds to a maximum probability of favorable response to a marketing campaign directed toward the set of user characteristics in accordance with the training data.

56. The marketing management system of Claim 55 wherein the set of user characteristics were selected based upon a product which is to be marketed in the marketing campaign.

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57. The marketing management system of Claim 56 further comprising:

a feedback component for capturing observed responses to the marketing
campaign and feeding them to the data warehouse for processing by the data mining engine
of the profiler.

58. A machine-readable medium having instructions stored thereon for execution by a processor to perform a method comprising:

Providing a data mining engine capable of being trained with training data and capable thereafter of performing inference relative to the training data and on future (new) data;

Providing a user database defining the observed characteristics of each one of a set of users, the characteristics comprising at least one of: (a) at least one of the user's attributes, (b) at least one of the user's preferences;

training the data mining engine with a set of training data comprising the user data base;

inputting to the data mining engine a predetermined characteristic pertaining to the marketing campaign and, in response thereto, obtaining from the data mining engine a subset of the users in the data base having the highest correlation to the characteristic.

59. A machine-readable medium having instructions stored thereon for execution by a processor to perform a method comprising:

providing a data mining engine capable of being trained with training data

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and capable thereafter of performing inferencing relative to the training data;

providing a user data base correlating observed characteristics of each one of a set of users with a set of adaptable marketing features, the characteristics comprising at least one of: (a) at least one of the user's attributes, (b) at least one of the user's preferences;

training the data mining engine with a set of training data comprising the user data base;

inputting to the data mining engine a set of user attributes of one of: (a) a particular user, (b) a particular group of users, and, in response thereto, obtaining from the data mining engine a subset of the adaptable marketing features having the highest correlation to the set of user attributes.

60. A machine-readable medium having instructions stored thereon for execution by a processor to perform a method comprising:

providing a data mining engine capable of being trained with training data and capable thereafter of performing inferencing relative to the training data;

providing a user data base correlating observed characteristics of each one of a set of users with a set of adaptable marketing features, the characteristics comprising at least one of: (a) user attributes, (b) user preferences;

training the data mining engine with a set of training data comprising the user data base;

inputting to the data mining engine a set of user attributes of the particular user and, in response thereto, obtaining from the data mining engine a subset of the

adaptable marketing features having the highest correlation to the set of user attributes.

61. A method for managing a marketing campaign, comprising: providing a data mining engine capable of being trained with training data

and capable thereafter of performing inferencing relative to the training data; 5

providing a user data base correlating observed characteristics of each one of a set of users with a set of adaptable marketing features, the characteristics comprising at least one of: (a) at least one of the user's attributes, (b) at least one of the user's preferences; training the data mining engine with a set of training data comprising the user data base;

first inputting to the data mining engine a predetermined characteristic pertaining to the marketing campaign and, in response thereto, obtaining from the data mining engine a subset of the users in the data base having the highest correlation to the characteristic; and

second inputting to the data mining engine a set of user attributes of the subset of the users, and, in response thereto, obtaining from the data mining engine a subset of the adaptable marketing features having the highest correlation to the set of user attribates.

The method of Claim 61 further comprising: 62. conducting a marketing/campaign cycle directed toward the subset of users and comprising the subset of marketing features.

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63. The method of Claim 62 further comprising:

monitoring observed responses to the marketing campaign cycle and

updating the user data base based upon the observed responses;

repeating the first and second inputting to obtain an updated subset of users

and an updated subset of marketing features.

64. The method of Claim 63 further comprising:

conducting a subsequent marketing campaign cycles based upon the updated

subsets of users and marketing features.